Report Run Date: 8/27/19

NPDES ID(s) Entered: CA0037664;CA0037681

Issued By: State

Status Date Between: 1/1/2013 12:00:00 AM and 8/27/2019 11:19:02 AM

### **ENFORCEMENT ACTIONS**

#### CA0037664 SOUTHEAST WPCP, NORTH POINT WWF, BAYSIDE WWF

Issued Enforcement By Action Identifier Enforcement Action Name	Enforcement Action	Status Forum Date	Penalty
State CA-2013-1082 SAN FRANCISCO PUC WW ENTERPRISE -	EPL State CWA Penalty AO	Administrative - Formal 10/03/2013	\$6,000

#### CA0037681 OCEANSIDE WWTP

Issued Enforcement By Action Identifier	Enforcement Action Name	Enforcement Action Type	Forum	Status Achieved Date Date	Cash Civil Penalty Amount Sought
State CA-0216-1034	SF - OCEANSIDE WATER POLLUTION CONTROL	State CWA Penalty AO	Administrative - Formal	03/29/2017	\$611,100
	PLANT - ACL				

## **Single Event Violations**

# CA0037664 SOUTHEAST WPCP, NORTH POINT WWF, BAYSIDE WWF San Francisco, City and County of

State	single Event End Date	Single Event Violation Code Single Event Violation Desc		RNC Detection Code	RNC Detection Date	RNC Resolution Code	RNC Resolution Date
09/14/2017		D0017 Permit Violations - Violation Specified in Comment					
		At approximately 10:15 a.m. on September 14, 2017, SFPUC discovered fully treated, northeast intersection of Islais Creek and 3rd Street and discharging into Islais Creek. pipe. The leak was caused by a misaligned gasket and was fixed on September 15, 20 discharged to Islais Creek.	The air relief valve conn	ects to the So	utheast Plant	final effluent out	
10/20/2017		D0017 Permit Violations - Violation Specified in Comment					
		Approximately 228,600 gallons of fully-treated, chlorinated and dechlorinated effluent of during a power outage. SFPUC shut down the plant at that time and brought it back or a.m. See 5-day report dated October 27, 2017.					
03/13/2018		D0017 Permit Violations - Violation Specified in Comment					
		For about one minute beginning at about 6:00 a.m., approximately 1,500 to 2,000 gallo discharged through the Quint Street outfall (instead of the Pier 80 outfall) because an mode. The primary effluent overflowed from an open hatch and flowed overland to the dechlorinated effluent. See 5-day report dated March 20, 2018.	effluent gate did not ope	n during the p	lant"s transitio	n to wet weathe	r
10/18/2018		D0017 Permit Violations - Violation Specified in Comment					
		Secondary-treated, chlorinated, and dechlorinated wastewater discharged to Islais Cre Discharge Point 001 (Pier 80 Outfall). Upwelling was first discovered on October 18, 2 2018, divers discovered that only the 36-inch force main is leaking. 5-day report receiv November 1, 8, 16, 29, and December 7, 2018.	2018, and the leak is ong	oing as of Dec	ember 26, 20 <sup>,</sup>	18. On Novembe	er 3,